26 FP370US

What is claimed is:

silicone rubber.

1. A composite sheet comprising a sheet having elastic property and another sheet having slip property wherein the sheets are stacked.

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2. The composite sheet according to claim 1,

wherein each of said sheet having elastic property and said sheet having slip property is formed with a slit.

10 3. The composite sheet according to claim 2,

wherein said slit of said sheet having elastic property is substantially conformed with said slit of said sheet having slip property.

- 4. The composite sheet according to claims 1 or 2, wherein said sheet having elastic property is made of
 - 5. The composite sheet according to claims 1 or 2,
- wherein said sheet having slip property is made of polypropylene, polyethylene or polytetrafluoroethylene.
 - 6. The composite sheet according to claims 1 or 2,

wherein said sheet having elastic property has coefficient of dynamic friction and coefficient of static friction, the both of the coefficient being 0.2 or less.

27 FP370US

7. The composite sheet according to claims 1 or 2,

wherein said sheet having slip property has hardness Hs of 30° to 90° and reflection coefficient of 20% to 50%.

8. A container for dispensing liquid contained therein through an opening,

wherein said opening is closed with a composite sheet comprising a sheet having elastic property and another sheet having slip property wherein the sheets are stacked.

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AMENDMENT OF CLAIMS UNDER RTICLE 19(1) (RULE 46)

What is claimed is:

- A composite sheet comprising a sheet having elastic property
 and another sheet having slip property wherein the sheets are stacked.
- The composite sheet according to claim 1,
 wherein each of said sheet having elastic property and
 said sheet having slip property is formed with a slit.
 - 3. The composite sheet according to claim 2, wherein said slit of said sheet having elastic property is substantially conformed with said slit of said sheet having slip property.
 - 4. The composite sheet according to claims 1 or 2, wherein said sheet having elastic property is made of silicone rubber.

5. The composite sheet according to claims 1 or 2, wherein said sheet having slip property is made of

polypropylene, polyethylene or polytetrafluoroethylene.

25 6. The composite sheet according to claims 1 or 2, wherein said sheet having slip property has coefficient of dynamic friction and coefficient of static friction, the both of the coefficient being 0.2 or less.

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- 7. The composite sheet according to claims 1 or 2,
 wherein said sheet having elastic property has hardness

 3. Hs of 30° to 90° and reflection coefficient of 20% to 50%.
 - 8. A container for dispensing liquid contained therein through an opening,

wherein said opening is closed with a composite sheet

comprising a sheet having elastic property and another sheet
having slip property wherein the sheets are stacked.